L Number	Hits	Search Text	DB	Time stamp
1	1026	1 ((3 3)	USPAT;	2004/08/05 20:03
		with base\$3) and (overlay\$3 or layer\$3)	US-PGPUB; EPO	
2	536	(=== (3 3 - 1 3)	USPAT;	2004/08/05 20:03
		with base\$3) and (overlay\$3 or layer\$3) and database	US-PGPUB; EPO	
3	69	((database or store or storage or memory) near7 (vector or	USPAT;	2004/08/05 20:04
		GIS or geocode or map or geographica)) and (382/305.ccls.) and (@ad<=20000204 or @rlad<=20000204)	US-PGPUB; EPO	
4	30		USPAT;	2004/08/05 20:04
		GIS or geocode or geographical)) and (382/305.ccls.) and	US-PGPUB;	, , ,
		(@ad<=20000204 or @rlad<=20000204)	EPO]
5	86		USPAT;	2004/08/05 20:05
		with base\$3) same (overlay\$3 or layer\$3)) and database	US-PGPUB; EPO	
6	50	((GIS or (geographic near2 imag\$3)) and (((map or image)	USPAT;	2004/08/05 20:05
		with base\$3) same (overlay\$3 or layer\$3)) and database)	US-PGPUB;	
		and (@ad<=20000204 or @rlad<=20000204)	EPO	

All of these searches were performed of prior to writing the final rejection.

All of these searches were focused on finding a latabase stored base map image data (i.e. a raster map or satellita image) it a data-base that stored the vector data which provides the overlayer information on the may,

All of the tasgol references from any of the L#'s are good reference, for that particular limitation. Once I real the barros reference & realized that it had what I needed, I stayled barros reference & realized that it had what I might not be a bad idea scaling the rest of the references? and so it might not be a tail idea to look Q those reference, in the future if here be.